SEQUENCE LISTING

<110> Guida, Marco Hall, Jeff Petros, William Vredenburgh, James Colvin, Oliver Marks, Jeffrey

<120> Methods for Evaluating the Ability to Metabolize Pharmaceuticals and Comp ositions Therefor

<130> 4389-5-C1 <150> 09/144,367 <151> 1998-08-31 <150> 60/271,630 <151> 2001-02-26 <160>

<170> PatentIn version 3.0

<210> <211> 18 <212> DNA <213>

Homo sapiens

<400> 1 gacaagggca ggacagag

18

34

<210> 2 <211> 34 <212> DNA <213> Homo sapiens

cgattctttg ctactggctg cagctgcagc cccg

<400> 2

<210> 3 <211> 1345 <212> DNA Homo sapiens <213>

<400> 3 ctgcagtgac cactgcccca tcattgctgg ctgaggtggt tggggtccat ctggctatct 60 gggcagctgt tctcttctct cctttctctc ctgtttccag acatgcagta tttccagaga 120 gaaggggcca ctctttggca aagaacctgt ctaacttgct atctatggca ggacctttga 180 agggttcaca ggaagcagca caaattgata ctattccacc aagccatcag ctccatctca 240 tecatgeeet gteteteett taggggteee ettgeeaaca gaateacaga ggaceageet 300

gaaagtgcag agacagcagc tgaggcacag ccaagagctc tggctgtatt aatqacctaa 360

420 qaaqtcacca qaaaqtcaqa aqqatqcata qcaqaqqccc aqcaatctca gctaaqtcaa 480 ctccaccage ctttctagtt qcccactgtg tgtacagcac cctggtaggg accagagcca 540 tgacagggaa taagactaga ctatgccctt gaggagctca cctctgttca gggaaacagg cgtggaaaca caatggtggt aaagaggaaa gaggacaata ggattgcatg aaggggatgg 600 aaaqtqccca qqqqaqqaaa tqqttacatc tqtqtqaqqa gtttqqtqaq gaaagactct 660 720 aaqaqaaqgc tetgtetgte tgggtttgga aggatgtgta ggagtettet agggggcaca qqcacactcc aqqcataqqt aaaqatctqt aggtgtggct tgttgggatg aatttcaagt 780 840 attttggaat gaggacagcc atagagacaa gggcargaga gaggcgattt aatagatttt 900 atgccaatgg ctccacttga gtttctgata agaacccaga acccttggac tccccagtaa 960 cattgattga gttgtttatg atacctcata gaatatgaac tcaaaggagg tcagtgagtg gtgtgtgtgt gattctttgc caacttccaa ggtggagaag cctcttccaa ctgcaggcag 1020 1080 agcacaggtg gccctgctac tggctgcagc tccagccctg cctccttctc tagcatataa 1140 acaatccaac agcctcactg aatcactgct gtgcagggca ggaaagctcc atgcacatag 1200 cccagcaaag agcaacacag agctgaaagg aagactcaga ggagagagat aagtaaggaa agtagtgatg geteteatee cagacttgge catggaaace tggettetee tggetgteag 1260 cctggtgctc ctctatctgt gagtaactgt tcaggctcct cttctctgtt tcttggactt 1320 1345 ggggtcgtaa tcaggcctct ctttt

<210>

1254 <211>

DNA

<213> Homo sapiens

<400> 4

60 qqcacacaaa qaqacattqc atqttctcac ttatttqtqq qatctacaaa tcaaaacaat tgagctaatg tctgggtctt agtcaatttt gtaccctaag tacagggagc acagccatta 120 180 gaatacatga tgaatgcttt aatacaggaa tgaataggtg agaggcacag ggtggttggg tgttcttctg atacatagta tcttccttga cacattcagt acaactctca acaggtaagt 240 ctcttcatgt atgttacctt ctgaggaatt aagtggcaga acatgccttc tattattttc 300 ctttgcagaa caagaccaat tgcattagtt gggaaacagt gctggctgca tctgagcccc 360 aagcaaccat tagtctattg ctatcaccac agactcagag gggatgacac acaggggccc 420 480 agcaatetea eecaagteaa etecaeeaae atttetggte acceaeeatg tgtacagtae cctqctaqqq tccaqqqtca tqaaaqtaaa taataccaqa ctqtqccctt qaqqaactca 540

cctctgctaa	gggaaacagg	cacagaaacc	cacaagggtg	gragagagga	aataggacaa	600
taggactgtg	tgagggggat	aggaggcacc	cagaggagga	aatggttaca	tctgtgtgag	660
gaggttggta	aggaaagact	ttaatagaag	gggtctgtct	ggctgggctt	gcaaggatgt	720
gtaggagtca	tctagggggc	acaagtacac	tccaggcaga	gggaattgca	tgggtaaaga	780
tctgcagttg	tggcttgtgg	ggatggattt	caagtattct	ggaatgaaga	cagccatgga	840
aacaagggca	ggtgagagga	tatttaagag	gcttcatgcc	aatggctcca	cttcagtttc	900
tgataagaac	tcaggttccg	tggactccct	gataaaactg	attaagttgt	ttatgattcc	960
ccatagaata	tgaactcaaa	ggaggtaagc	aaaggggtgt	gtgcgattct	ttgctactgg	1020
ctgcagctgc	agccccacct	ccttctccag	cacataaaca	tttcagcagc	ttgacctaag	1080
actgctgtgc	agggcaggga	tgctccaggc	agacagccca	gcaaacaaca	gcacacagct	1140
gaaagtaaga	ctcagaggag	acagttgaag	aaggcaagtg	gcgatggacc	tcatcccaaa	1200
tttggcggtg	gaaacctggc	ttctcctggc	tgtcagcctg	gtgctcctct	atct	1254
<210> 5 <211> 18 <212> DNA <213> Home	o sapiens					
<400> 5 gacaagggca	agagagag					18
<210> 6 <211> 34 <212> DNA <213> Hom	o sapiens					
<400> 6	ctactggctg	cagetgeage	ccca			34